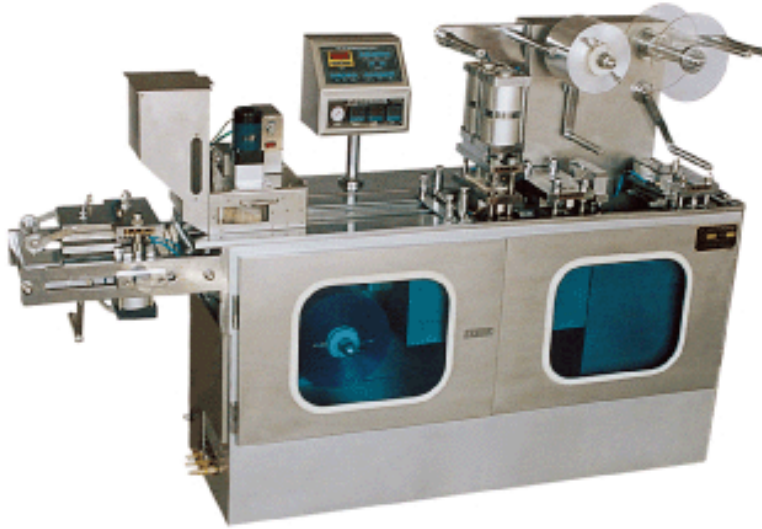


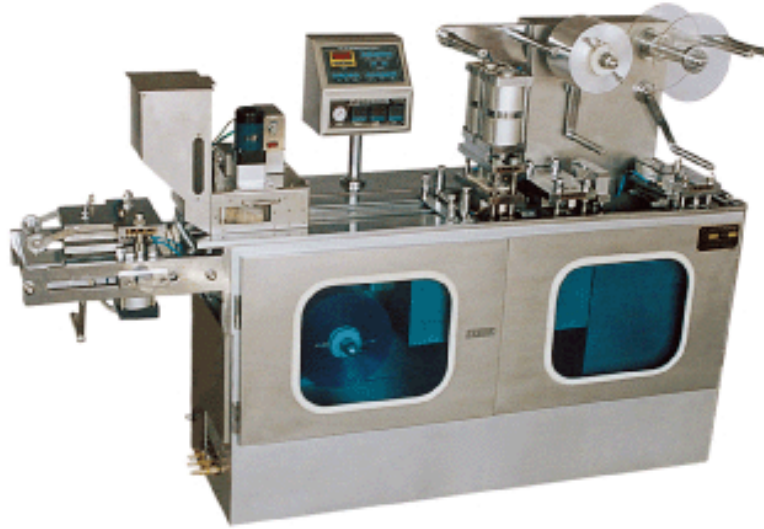
ProPack 150/6 Pharmacy Blister Packaging System



Specifications (Base Machine):

Forming Material:	PVC/PVDC/ACLAR/Alu-Alu (Cold Formable Foil)
Sealing Material:	Paper/Foil or Foil
Forming Material Width:	150mm (6") Maximum
Sealing Material Width:	150mm (6") Maximum
Maximum Package Size:	150mm (6") x unlimited length (Computer controlled)
Forming/Sealing Area:	140mm (5.5") x 120mm (4.7") x 14mm (.55")
Index (Stroke):	40-130mm Adjustable
Speed (Index/Min):	6 – 35
Machine Operation:	Pneumatic (Customer supplied air connection 90psi min)
Machine Control:	PLC and laptop PC computer with IKIS user control software
Machine Cooling:	Integrated chiller with pump (Included)
Machine Electrical:	220VAC60Hz Single Phase (30 Amp Max.)
Machine Length:	2300mm (90")
Machine Width:	609mm (24")
Machine Height:	1524mm (60")
Change Parts:	One set blister format change parts included
Machine Manual:	Included – Printed copy and PC on-line version
Base Machine Price:	Please contact us for quotation!

ProPack 150/6 Pharmacy Blister Packaging System



Options (Pharmacy Machine):

Product Feed System:	Single or multiple product filling with transfer system to blisters.
Product Fill Detection:	Fill/No Fill product detection for accurate filling of medications
Change Parts:	PVC/Alu-Alu tool sets for different blister/package layouts
Die Cutting:	Die cut (rounded pack edges) or square cutoff knife for less material waste
Printer:	Printer with print registration for alignment to package

Service and Consumables:

Packaging Materials:	Available on-line 24/7 for convenient service.
On-site Repair:	On-site setup and repair available.
Financing:	Lease options available on-line

Contact us for a quotation and complete listing of ProPack 150/6 options today!

(Package samples produced using the ProPack 150/6 Blister Packaging Machine – Next Page)

